



A SIKA COMPANY

PRODUCT FOCUS

GENERAL PURPOSE
RENDER



Facades

ONE-COAT GPR

General Purpose Render

- One coat render
- Overpaintable
- Suitable for masonry and concrete walls
- For internal and external use
- Weather resistant

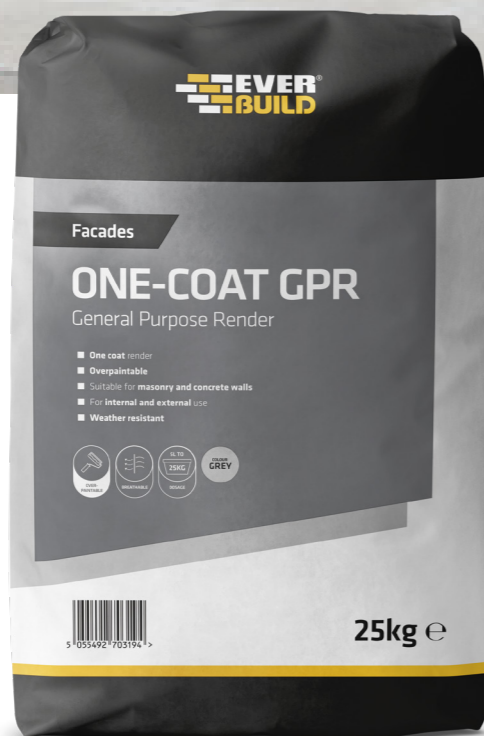


5 055492 703194 >

25kg e

EVERBUILD GENERAL PURPOSE RENDER

- Weather resistant render
- Breathable and over-paintable
- W2 water capillary resistant
- For internal and external use
- Apply by hand or with a render spray machine



Everbuild General Purpose Render (GPR) is a weather resistant, grey cementitious render that includes selected aggregates and additions for improved strength and workability.

Simply add water to produce a render that's easy to apply on suitably prepared masonry or concrete substrates. With its breathable and overpaintable properties Everbuild GPR can be applied internally and externally by hand or with a render spray machine.

Everbuild Facades GPR

NEW

CODE	SIZE	COLOUR	BOX QTY	BARCODE
FACGPRG25	25KG	GREY	1	5055492703194

Everbuild GPR is used to render over prepared masonry to provide a weather resistant, breathable rendered finish. It is applied to a thickness of up to 15mm which is overpaintable. It is perfect for use on brickwork, blockwork and concrete substrates and dries to a grey surface finish that complies to W2 water capillary resistance.



COMPLEMENTARY RENDER PRODUCTS

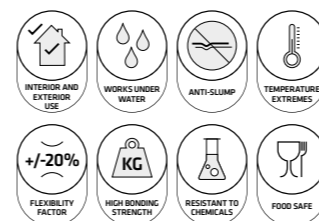
The Everbuild General Purpose Render can be applied with the following range of complementary products that we recommend:

TO ADHERE RENDER BEAD:

EB25 Sealant & Adhesive

CODE	SIZE	COLOUR	BOX QTY	BARCODE
EB25ANTH	300ML	ANTHRACITE	12	5029347615598
EB25BK	300ML	BLACK	12	5029347615550
EB25CL	300ML	CRYSTAL CLEAR	12	5029347615543
EB25GY	300ML	GREY	12	5029347615567
EB25WE	300ML	WHITE	12	5029347615536

Using cutting-edge technology and a unique polymer blend, we have developed a truly universal, top quality sealant and adhesive. EB25 brings superior flexibility and incredible bond strength in a product that you can rely on in any situation. It is suitable for indoor and outdoor use and once cured is resistant to mould, temperature extremes, chemicals and more whilst meeting the toughest emissions classification! CE Marked.

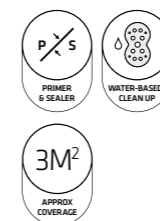


TO CREATE THE SCRATCH COAT:

507 Rendagrip Bonding Agent

CODE	SIZE	COLOUR	BOX QTY	BARCODE
RENDGP10	10LTR	RED	1	5029347612610

507 Rendagrip is an extra grip render bonding agent that contains a fine aggregate to provide an improved key before applying render on external surfaces e.g. concrete, lightweight blockwork, brick etc. The fine aggregates are suspended in a unique waterproof polymer to ensure easy application and an even spread of aggregate avoiding any weak spots in the key coat and preventing the aggregate particles coming loose during application.

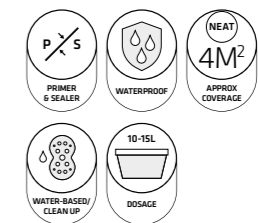


TO PREPARE THE SURFACE:

503 SBR Bond

CODE	SIZE	MERCHANT INFORMATION	
		BOX QTY	BARCODE
SBR2L	2.5L	6	5029347613624
SBR5L	5L	4	5029347005351
SBRB25	25L	1	5029347005368
SBRB0200	200L	-	-

503 S.B.R Bond is a latex based, water resistant bonding agent that forms a reinforcing polymer that increases long term durability and flexibility, perfect for the preparation of a surface before the render is applied.

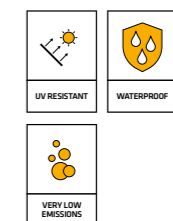


OVERPAINT USING THE COLOUR OF YOUR CHOICE:

Sikagard® 550 W Elastic

CODE	SIZE	COLOUR	BOX QTY	BARCODE
75PSKG550W	15LTR	RAL CODE	1	-

Perfect for overpainting render in the colour of your choice giving an exceptional protection against UV, weathering and aging.



INSTALLATION GUIDE

COVERAGE

25kg will cover 1.7 to 1.8m² at 10mm thickness.

PREPARATION



- Substrates must be clean, sound and dust free.
- If the surface has limited or no porosity, then prime with **Everbuild 503 SBR Bond**.
- Adhere render bead to corners using **EB25** and apply acrylic mesh around windows that are to be rendered.



- Apply a single coat of **507 Rendagrip** to the substrate and allow to dry (minimum 6 hours at 15 - 20°C)

MIXING



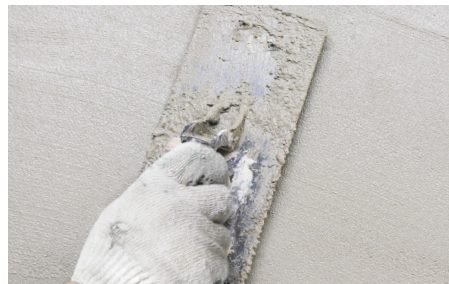
- Mix 4.5 to 5.5L of clean water to a 25kg bag of **Everbuild GPR**. Mix for approximately 3 to 5 minutes.

APPLICATION



For weatherproofing concrete blocks and masonry substrates.

- Apply a coat of **Everbuild GPR** levelled and lined to a maximum depth of 15mm thick. Finish using a stainless-steel trowel or float depending on desired effect.
- If applying a base coat for tiling or brick slips, apply one compact 15mm thick coat of **Everbuild GPR** and leave with a toothed trowelled finish.



For applying onto weatherproof substrates e.g concrete.

- Prepare substrate as recommended.
- Apply a single coat of **Everbuild GPR** at 10mm thick, float finishing as you progress.

OVERPAINTING



- Overpaint the render using **Sikagard 550W Elastic** using the colour of your choice.